

A SYSTEM AND METHOD FOR BOOKMARK SET SEARCH AND EXECUTION REFINEMENT

Abstract

Web searches based on search engines often produce search results which are more extensive or broader than desired. Refining the search typically requires the reformulation of the original search to add or subtract search criteria from the search syntax. Refining the search syntax is a subjective operation which may or may not result in a more properly targeted search. In any case, it is dependent entirely upon the judgment of the researcher who must reformulate the syntax based on the, perhaps extensive, list of search results provided by the browser. The present invention involves the refinement of existing search output. The present invention further improves upon the prior art in that: (1) it provides a means for employing the automation of the selection process; (2) it further provides for the elimination of the need to manually reformulate the search, which is very tedious; and (3) the use of weighted logic processes to refine the search.